IN THE CLAIMS:

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Please amend the claims as follows:

5 1 (Currently Amended) A method for authenticating a user, comprising: obtaining an asserted identity of said user;

obtaining a random subset of questions that said user has previously answered, wherein a correlation between said user and said previously answered questions does not violate one or more predefined correlation rules; and

presenting one or more questions to said user from said random subset of questions until a predefined security threshold is satisfied, wherein said user is authenticated when said predefined security threshold is satisfied

- 2. (Original) The method of claim 1, wherein said predefined security threshold is based on a sum of security weights of correctly answered questions.
 - 3. (Original) The method of claim 1, wherein one or more of said questions are directed to an opinion of said user
- 20 4 (Original) The method of claim 1, wherein one or more of said questions are directed to a trivial fact.
 - 5 (Original) The method of claim 1, wherein one or more of said questions are directed to an indirect fact.
 - 6. (Original) The method of claim 1, further comprising the step of presenting said user with a larger pool of potential questions for selection of one or more questions to answer

- 7 (Original) The method of claim 6, further comprising the step of ensuring that said questions selected by said user meet predefined criteria for topic distribution.
- 8. (Original) The method of claim 6, wherein said larger pool of potential questions
 5 are selected to be attack resistant.
 - 9 (Original) The method of claim 1, wherein said one or more predefined correlation rules ensure that answers to user selected questions cannot be qualitatively correlated with said user
 - (Original) The method of claim 1, wherein said one or more predefined correlation rules ensure that answers to user selected questions cannot be quantitatively correlated with said user.

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- 15 11 (Original) The method of claim 1, further comprising the step of requiring said user to have a second factor.
 - 12 (Original) The method of claim 11, wherein said second factor is a required possession of a given device.
 - 13. (Original) The method of claim 11, wherein said second factor is a required personal identification number
- (Original) The method of claim 11, wherein said second factor is a computer file, wallet card, or piece of paper on which is written the user's selected questions and corresponding question indices

- (Original) The method of claim 11, wherein said second factor is a computer file, wallet card, or piece of paper on which is written the user's selected questions and corresponding question indices.
- 5 16. (Original) The method of claim 1, wherein said questions from said random subset of questions are presented to said user in a random order.
 - 17 (Original) The method of claim 1, wherein said questions are presented to said user in the form of an index identifying each question.
 - 18 (Original) The method of claim 1, wherein answers to said questions are received from said user in the form of an index identifying each answer.

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- 19. (Original) The method of claim 16, wherein said index identifying each answer can be aggregated to form a password.
 - 20. (Original) The method of claim 16, wherein a portion of each answer can be aggregated to form a password.
- 21. (Original) The method of claim 1, further comprising the step of storing an indication of said subset of questions on a device or a wallet card or a piece of paper associated with said user.
- (Currently Amended) An apparatus for authenticating a user, comprising:
 a memory; and
 at least one processor, coupled to the memory, operative to:
 obtain an asserted identity of said user;

obtain a random subset of questions that said user has previously answered, wherein a correlation between said user and said previously answered questions does not violate one or more predefined correlation rules; and

present one or more questions to said user from said random subset of questions
until a predefined security threshold is satisfied, wherein said user is authenticated when said
predefined security threshold is satisfied

- 23. (Original) The apparatus of claim 20, wherein said predefined security threshold is based on a sum of security weights of correctly answered questions.
- 24 (Original) The apparatus of claim 20, wherein one or more of said questions are directed to an opinion of said user.

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- Original) The apparatus of claim 20, wherein one or more of said questions are directed to a trivial fact.
 - 26 (Original) The apparatus of claim 20, wherein one or more of said questions are directed to an indirect fact
- 27 (Original) The apparatus of claim 20, wherein said processor is further configured to ensure that questions selected by said user meet predefined criteria for topic distribution.
 - (Original) The apparatus of claim 20, wherein said one or more predefined correlation rules ensure that answers to user selected questions cannot be qualitatively correlated with said user.
 - 29. (Original) The apparatus of claim 20, wherein said one or more predefined correlation rules ensure that answers to user selected questions cannot be quantitatively correlated with said user

- 30. (Original) The apparatus of claim 20, wherein said questions from said random subset of questions are presented to said user in a random order.
- 5 31. (Original) The apparatus of claim 20, wherein said processor is further configured to store an indication of said subset of questions on a device associated with said user
 - 32. (Currently Amended) An article of manufacture for authenticating a user, comprising a machine readable medium containing one or more programs which when executed implement the steps of:

obtaining an asserted identity of said user;

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obtaining a random subset of questions that said user has previously answered, wherein a correlation between said user and said previously answered questions does not violate one or more predefined correlation rules; and

presenting one or more questions to said user from said random subset of questions until a predefined security threshold is satisfied, wherein said user is authenticated when said predefined security threshold is satisfied